Attorney Docket: 28967/39140B

Inventor: Alitalo et al.

Title: VEGF-B and PDGF Modulation of Stem

Cells

Sheet 1 of 13

Figs. la, lb

REPLACEMENT SHEET



FIG. 1a VEGFR-3+ CELLS (%) IN BLOOD OF 5-FU TREATED FVB MICE (n=4)

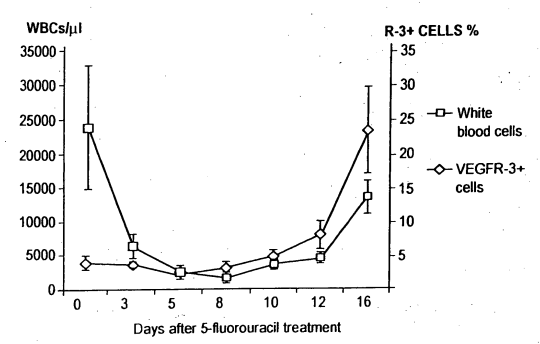
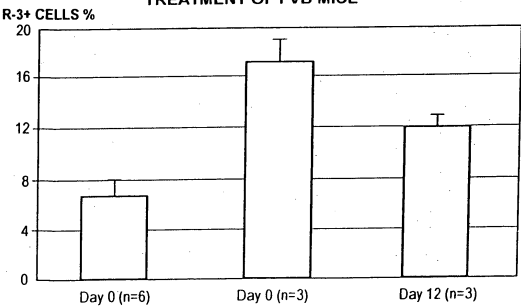


FIG. 1b

VEGFR-3+ CELLS (%) IN BONE MARROW AFTER 5-FU

TREATMENT OF FVB MICE



Attorney Docket: 28967/39140B Inventor: Alitalo et al.

Title: VEGF-B and PDGF Modulation of Stem

Cells

Sheet 2 of 13

Figs. 2a, 2b

REPLACEMENT SHEET

FIG. 2a

WBC COUNTS OF BLOOD IN 5-FU AND ADENOVIRUS TREATED FVB MICE

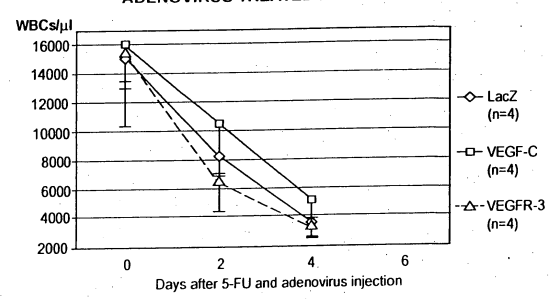
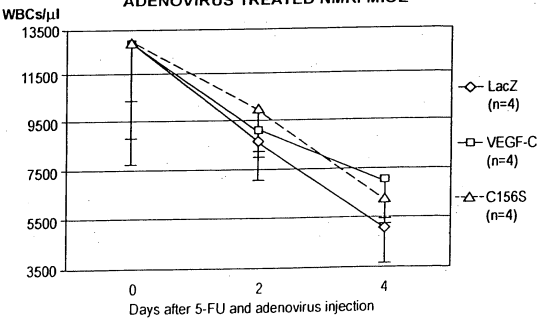


FIG. 2b

WBC COUNTS OF BLOOD IN 5-FU AND ADENOVIRUS TREATED NMRI MICE



Attorney Docket: 28967/39140B

Inventor: Alitalo et al.
Title: VEGF-B and PDGF Modulation of Stem

Cells

Sheet 3 of 13

Figs. 2c, 3a

REPLACEMENT SHEET

FIG. 2c

WBC COUNTS OF BLOOD IN 5-FU AND ADENOVIRAL TREATMENT ON DAY 10 IN FVB MICE

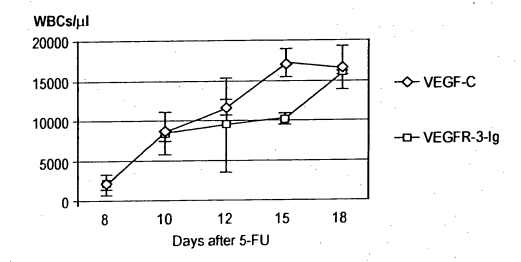
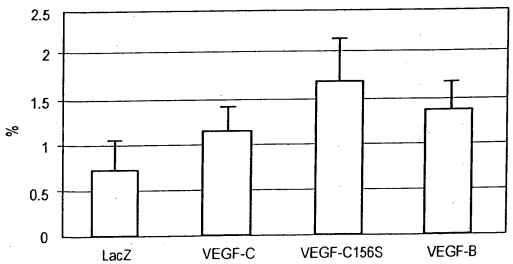


FIG. 3a VEGFR-1+ CELLS (%) OF WBCs



Attorney Docket: 28967/39140B

Inventor: Alitalo et al.
Title: VEGF-B and PDGF Modulation of Stem

Cells Sheet 4 of 13

Figs. 3b, 3c

FIG. 3b
VEGFR-2+ CELLS (%) OF WBCs

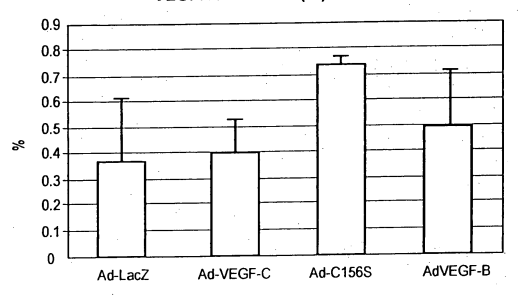
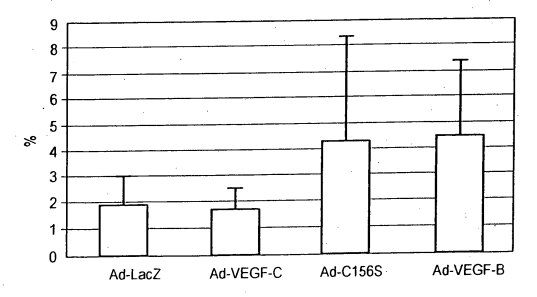
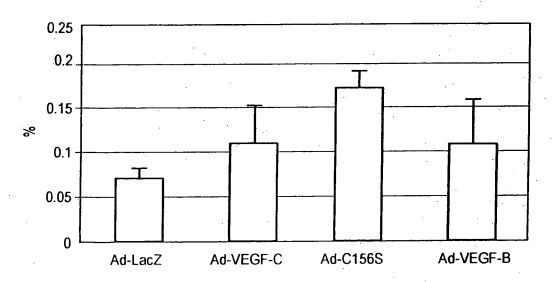


FIG.~3c VEGFR-3+ CELLS (%) OF WBCs



Sheet 5 of 13 Fig. 3d

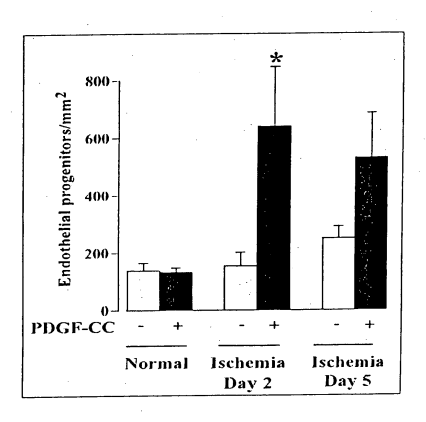
FIG. 3d CD34+ CELLS (%) OF WBCs



Cells Sheet 6 of 13

Fig. 4

FIG. 4

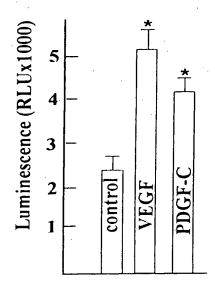


Cells Sheet 7 of 13 Fig. 5

REPLACEMENT SHEET

FIG. 5

BM Cell adherence



Cells

Sheet 8 of 13

Figs. 6a, 6b

REPLACEMENT SHEET

FIG. 6a

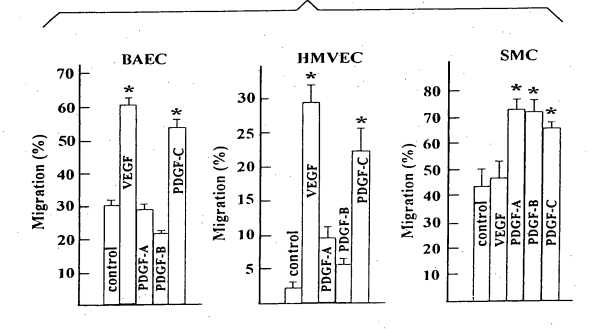
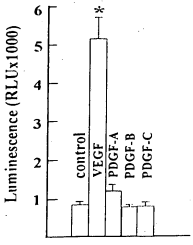


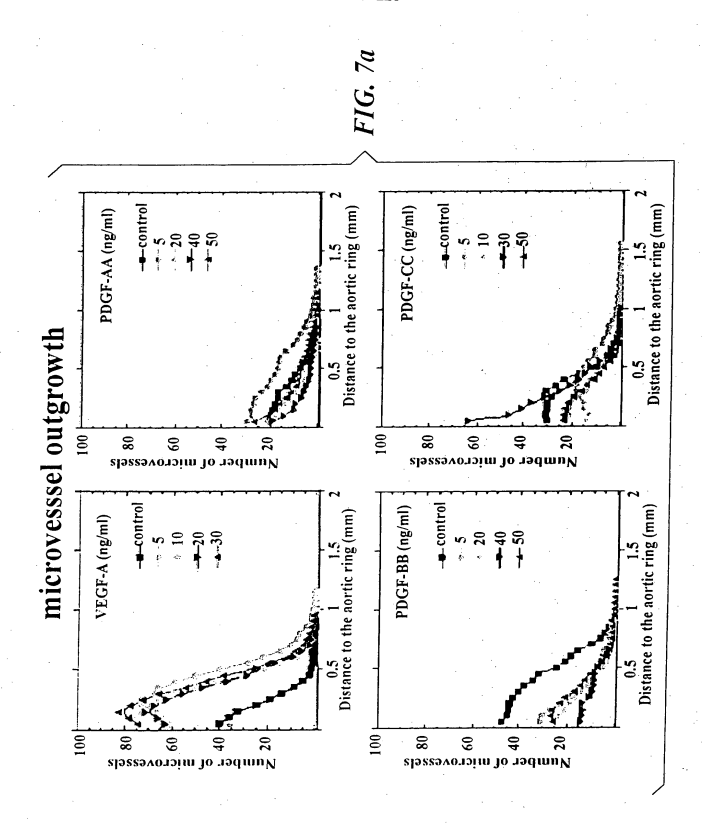
FIG. 6b

HMVEC proliferation



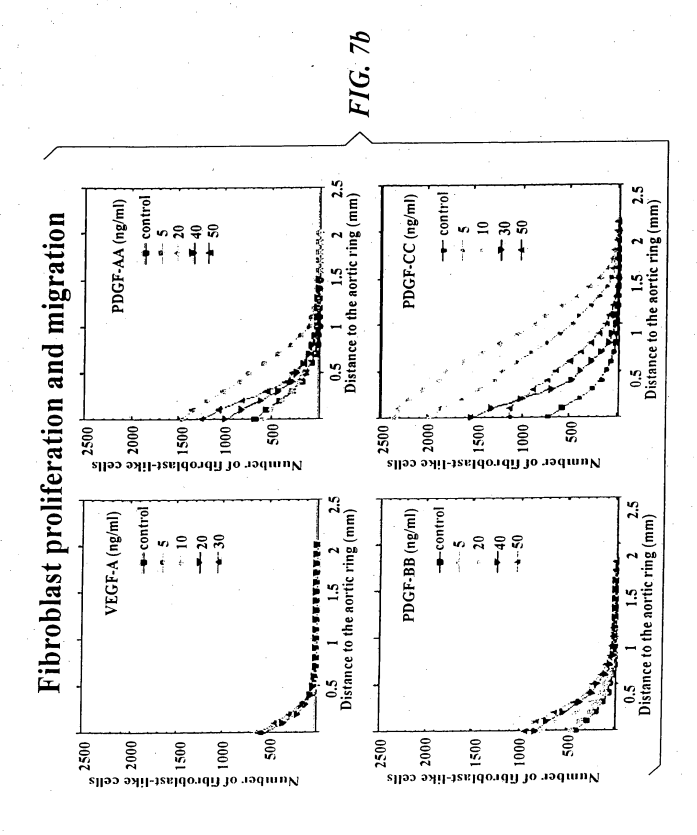
Sheet 9 of 13

Fig. 7a



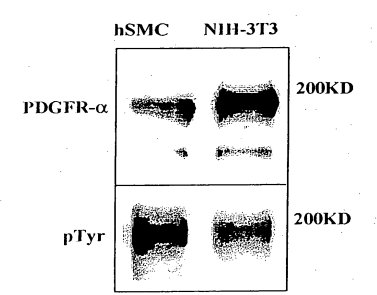
Cells Sheet 10 of 13

Fig. 7b



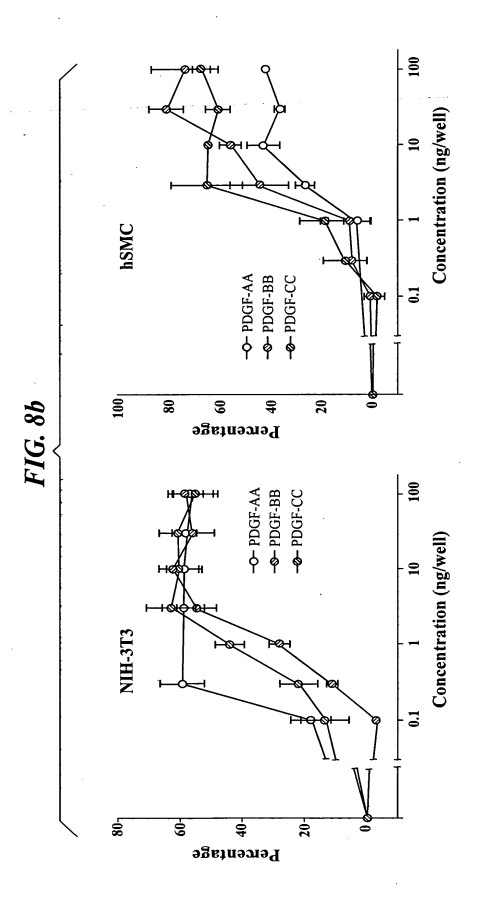
Attorney Docket: 28967/39140B Inventor: Alitalo et al. Title: VEGF-B and PDGF Modulation of Stem Cells Sheet 11 of 13 Fig. 8a

FIG. 8a



Cells Sheet 12 of 13

Fig. 8b



Cells

Sheet 13 of 13

Fig. 8c

REPLACEMENT SHEET

FIG. 8c

